

1) SECA Phase I Validation Testing

2) Coal Gas Impurity Studies



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**National Energy
Technology Laboratory**



Projects for Review Today

- **1) DOE Fuel Cell Test Facility**
 - Independent Testing for SECA Program



- **2) Coal Contaminant Investigations**
 - Focused Studies Using Specific Contaminants
 - Direct Coal Syngas Studies



1) DOE Fuel Cell Test Facility



Objectives

Support DOE's SECA Program by providing **independent test and evaluation** of its sponsored partner's SOFC fuel cell systems (each done separately)

Challenges

Accurately measuring the critical performance parameters



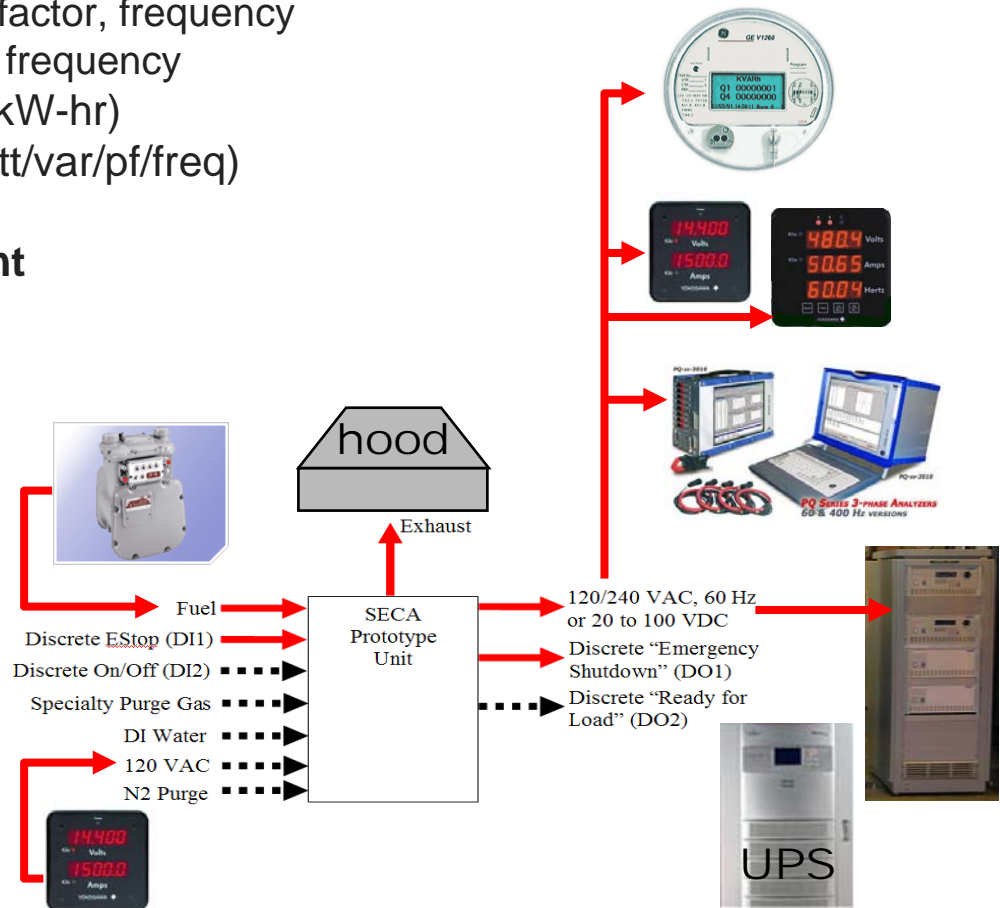
Approach

- ☑ **Define test facility requirements based on SECA Industry Team SOFC unit specifications**
- ☑ **Apply relevant industry test standards**
 - PTC 50-2002
 - Performance analysis standards
 - Error analysis standards
- ☑ **Base-Design by Concurrent Technologies Company**
- ☑ **Phased construction through 2010**
 - ☑ Natural Gas/Methane (2006)
 - ☐ Synthesis Gas for Coal-Based FC (ca. 2008-20010)
- ☑ **Measurement Methodology**
 - Gemmen & Johnson (2006), “Evaluation of Fuel Cell System Efficiency and Degradation at Development and During Commercialization” J. Power Sources.
- ☑ **SECA prototype evaluations**
 - Shake-down testing (Acumentrics unit)
 - Evaluate prototype systems
 - Report results to SECA management

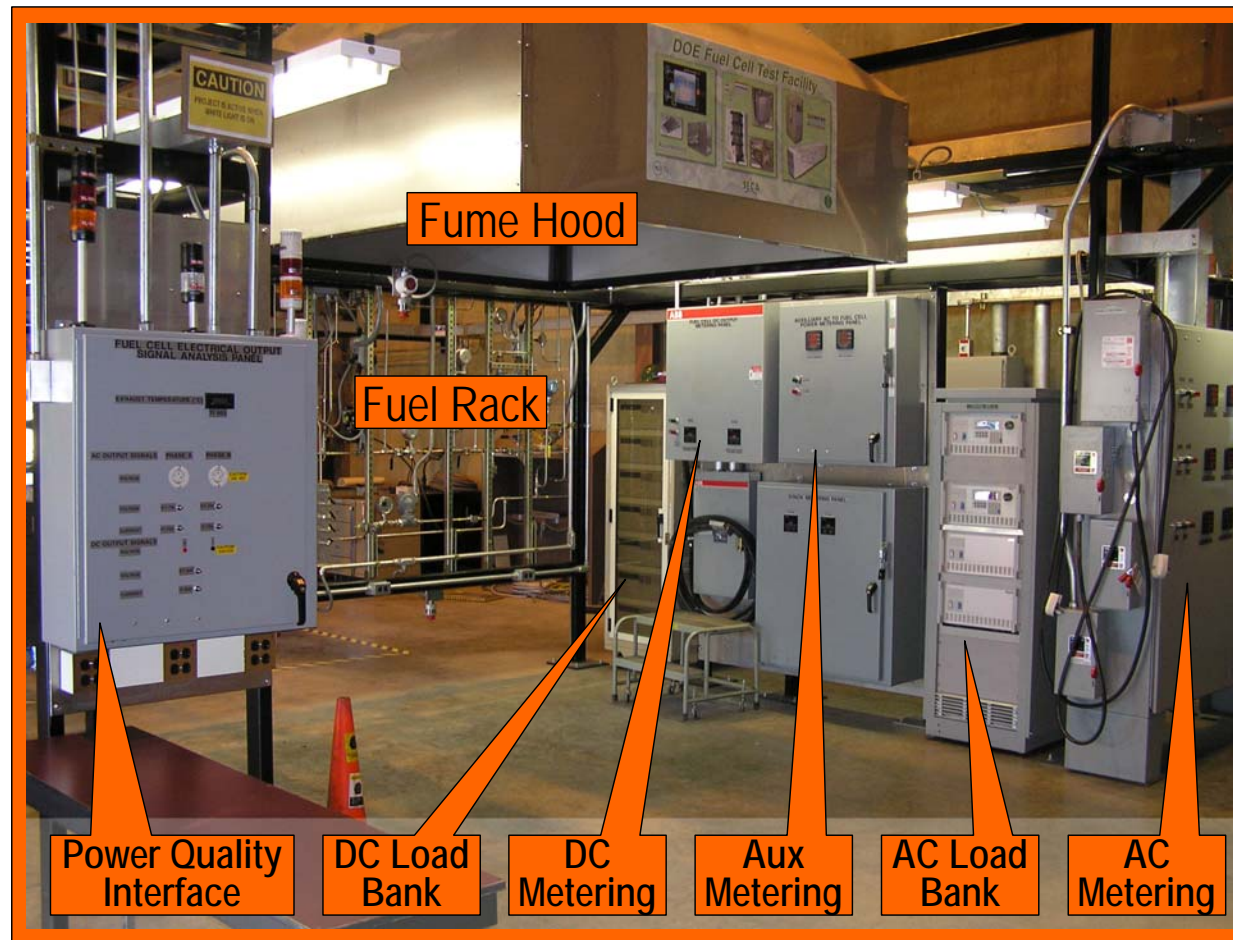


Instrumentation

- **0-12kW AC and DC load banks and load profile controller**
- **Continuous power measurement**
 - Aux Input: real power, power factor, frequency
 - AC: real power, power factor, frequency
 - Revenue quality meter (kW-hr)
 - Solid state metering (watt/var/pf/freq)
 - DC: power
- **Continuous fuel measurement**
 - High accuracy coriolis meter
 - On-line GC for fuel energy
 - Revenue quality meter
- **Safety instrumentation**
- **Safety communication**
- **Exhaust gas analysis**
- **On-line UPS system**
- **Vent hood**
- **Purge gas**
- **DI-water**
- **Spare I/O capability**



DOE Fuel Cell Test Facility



Control Room



Procedure

- **Begin close coordination with fuel cell developer**
- **Communicate all detailed test unit requirements and facility capability/limitations**
- **Account for critical safety requirements on both sides**
- **Perform engineering documentation updates and facility modifications**
- **Install test unit**
- **Perform all critical equipment calibrations**
- **Startup test unit, and perform operational checkout**
- **Initiate test plan**
- **Complete test plan and shutdown test unit**
- **Perform post-calibrations on all critical equipment**
- **Analyze and report test results to SECA Mgmt.**



Units Tested

- overall efficiency > 35% stationary
- degradation < 2%/500 hr
- peak power



FCE/VPS

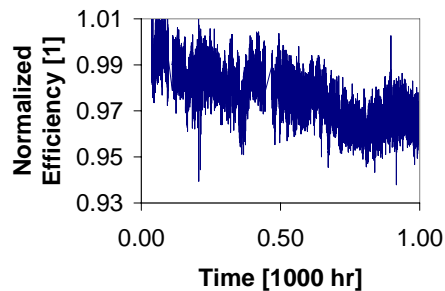


Delphi

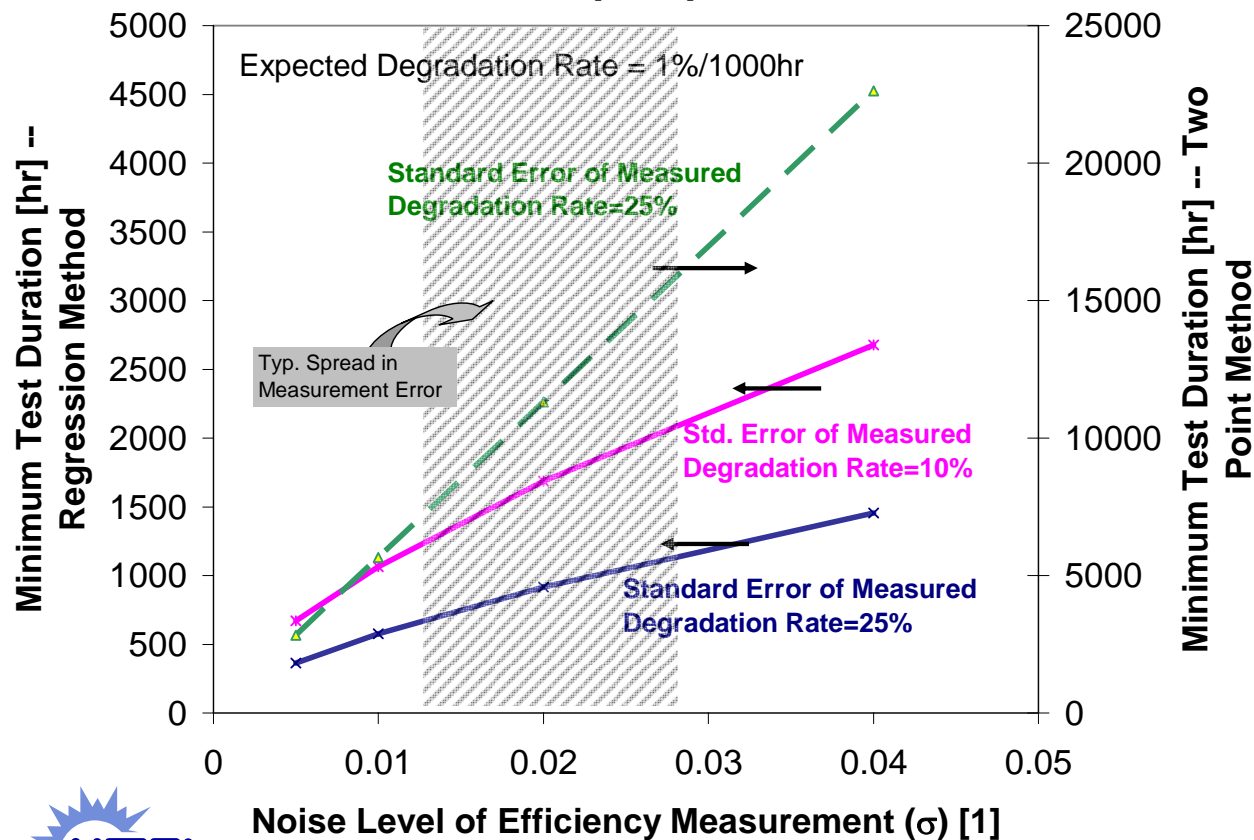


Acumentrics

Degradation Measurement



What length of time must test run to assess the degradation rate to within a certain X% accuracy?



From 2-Point (end-start):

$$SV = 2 \cdot \sigma^2$$

From Regression:

$$SV = \frac{\sigma^2}{\sum_{i=1}^N (t_i)^2 - \frac{\left(\sum_{i=1}^N t_i \right)^2}{N}}$$

SV = variance of the measured slope (degradation).
 σ = standard error of measurement value.
 t_i = time value for data point 'i'.



Results



Summary

- **Government programs need to measure progress in meeting goals...SECA has accomplished this through independent test and evaluation of developer technology**
 - Three SECA units tested
 - Results show performance meeting SECA Program objectives
- **Future:**
 - Transform facility to support evolving SECA Coal-based Program.



2) Coal Contaminant Investigations



*Kirk Gerdes, Jason Trembly, Randall
Gemmen*



Objectives

- **Objectives**

- Determine the effect of trace coal syngas species on the performance of solid oxide fuel cells

- **Challenges**

- Little research has been completed investigating behavior of SOFCs operating on coal syngas
- Many possible interactions between trace species contained in coal and SOFC materials
- Coal contains many trace species so a very large effort will be required to screen the affect of all of the contaminants

Periodic Table of the Elements



•present in coal syngas



•present in coal syngas;
•not removed by warm-gas cleanup



•present in coal syngas;
•not removed by warm-gas cleanup;
•potential reaction with anode



Approach

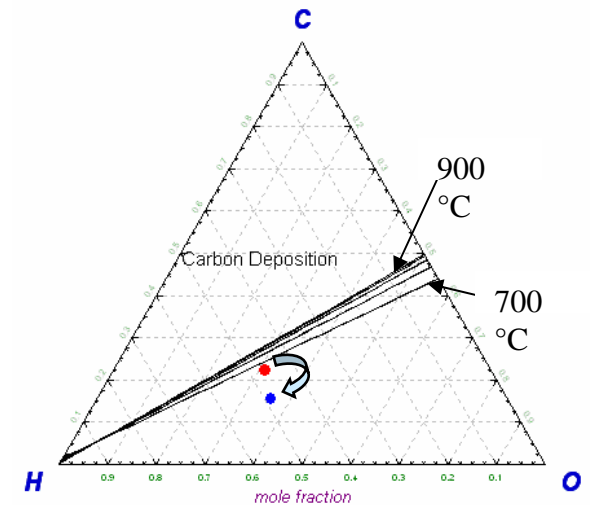
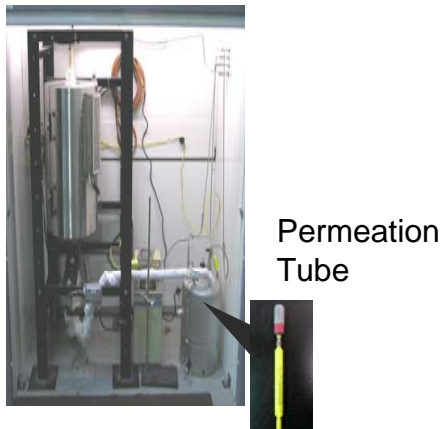
- Thermodynamic studies
 - **Warm/hot gas cleanup system/trace specie interactions**
 - **Gaseous trace specie/SOFC anode interactions**
- Electrode transport modeling
 - **Dust Gas Model (DGM)**
 - **Mean Transport Pore Model (MTPM)**
- Experimental study of individual trace species on SOFC performance
 - **HCl, H₂S, AsH₃, PH₃, H₂Se**
 - Syngas (Kivisaari et al.): 29.3% H₂, 28.7% CO, 11.8% CO₂, 27.2% H₂O, 3% N₂
- Experimental study on direct coal syngas

Effect of Trace Species on SOFC Anode

- **Affect the ability of Ni to promote the electrochemical reactions**
 - Trace species on Ni surface inhibit the adsorption of H_2 , CO, or dissociation of H_2
- **Affect the ability of YSZ to transport oxygen ion**
 - Formation of secondary zirconia phases
- **Affect the electrical conductivity**
 - Formation of secondary nickel phases such as nickel-phosphide

Experimental Methodology

- Anode supported SOFCs with Ni/YSZ anodes operated between 750-800°C
- Cells operated with simulated coal syngas containing single trace specie of interest
- VI scans and EIS methods used during testing
- Post trial SEM, EDS, and XRD used



Warm Gas Cleanup

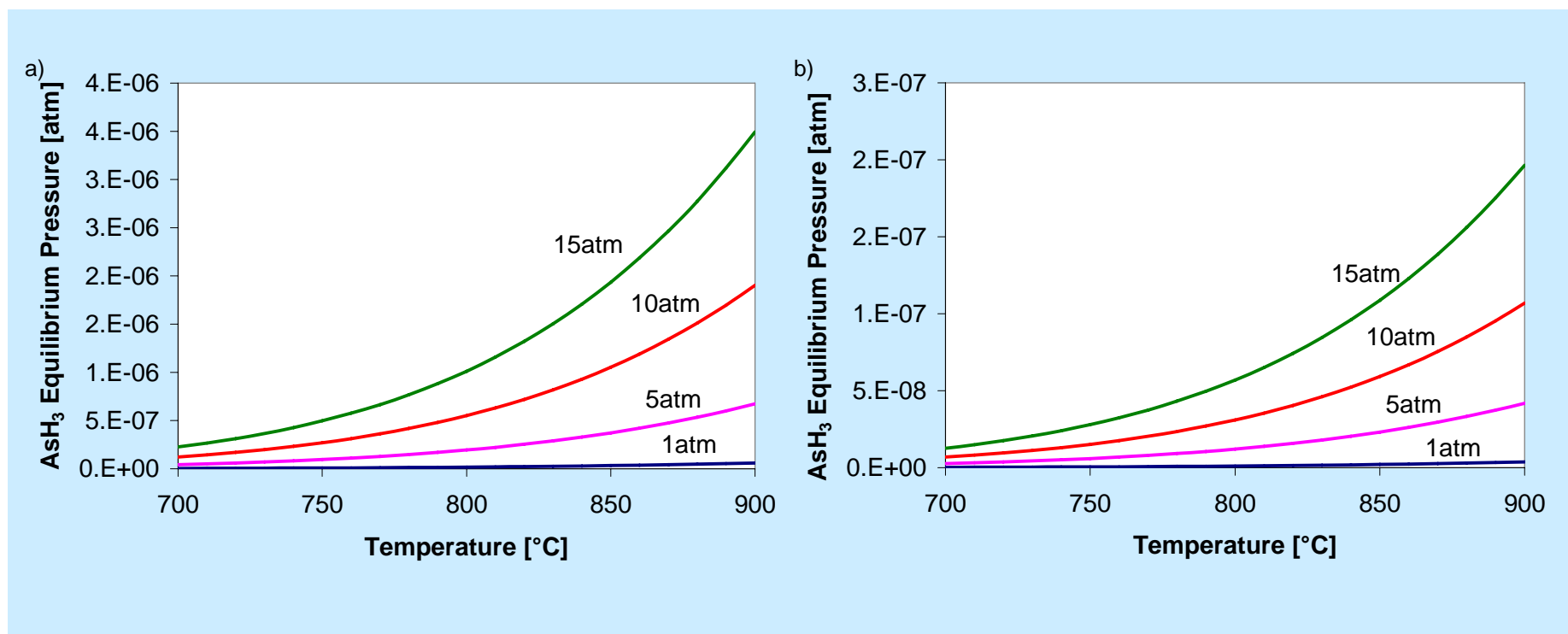
(Thermodynamic Predictions—FactSage. v. 5.4)

Component	Behavior	Concentration After Cleanup ppmv
As	Gas/Solid	0.6
P	Gas/Solid	1.91
Sb	Gas	0.07
Cd	Gas/Solid	0.011
Be	Solid	
Cr	Solid	
Hg	Gas	0.025
K	Solid	
Se	Gas/Solid	0.15
Na	Solid	
V	Solid	
Pb	Gas/Solid	0.26
Zn	Solid	



Anode Interactions

(Thermodynamic Predictions—FactSage v. 5.4)



Equilibrium Pressures of AsH_3 Associated with Equation 1 Over SOFC Operation Conditions at the Inlet (a) and Outlet (b).

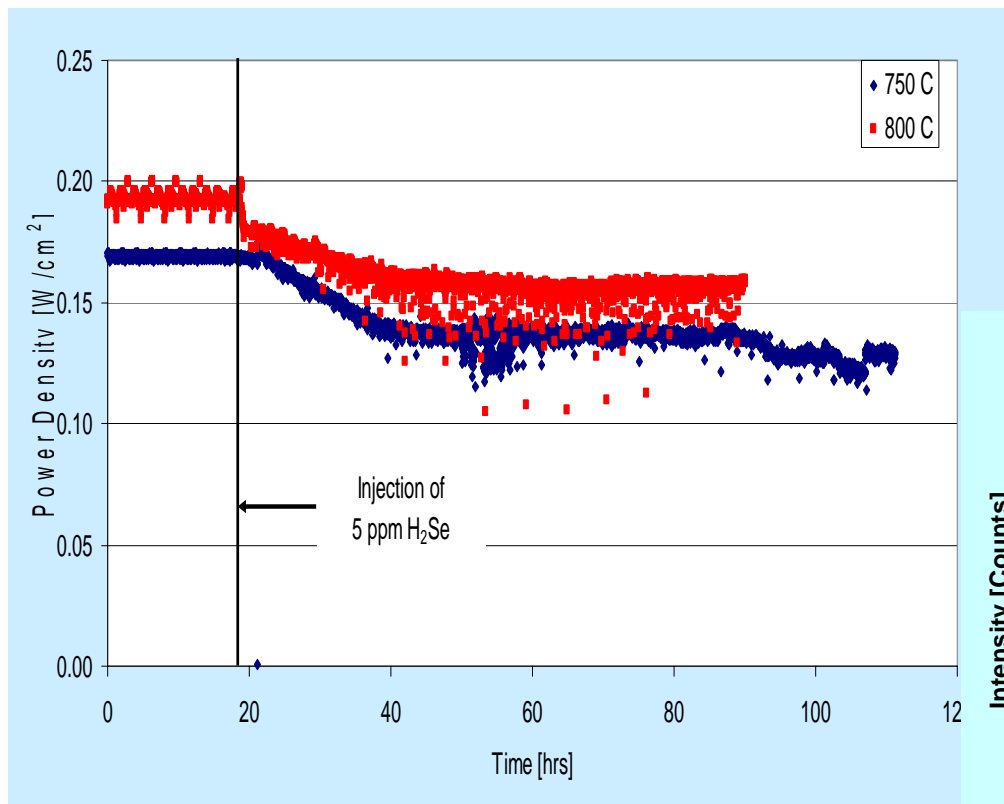


Summary of Anode Interactions

(Thermodynamic Predictions)

- **Species passing through warm gas cleanup:**
 - Sb, As, Cd, Pb, Hg, P, Se
- **At the maximum level of trace specie concentration entering the anode, the potentially anode reactive species are:**
 - Sb, As, P
- **(Other species may still impact cell performance through reaction at the surface; e.g., S.)**

Results: H₂Se Testing



thermodynamic calcs. show no tendency
toward forming secondary Ni phase

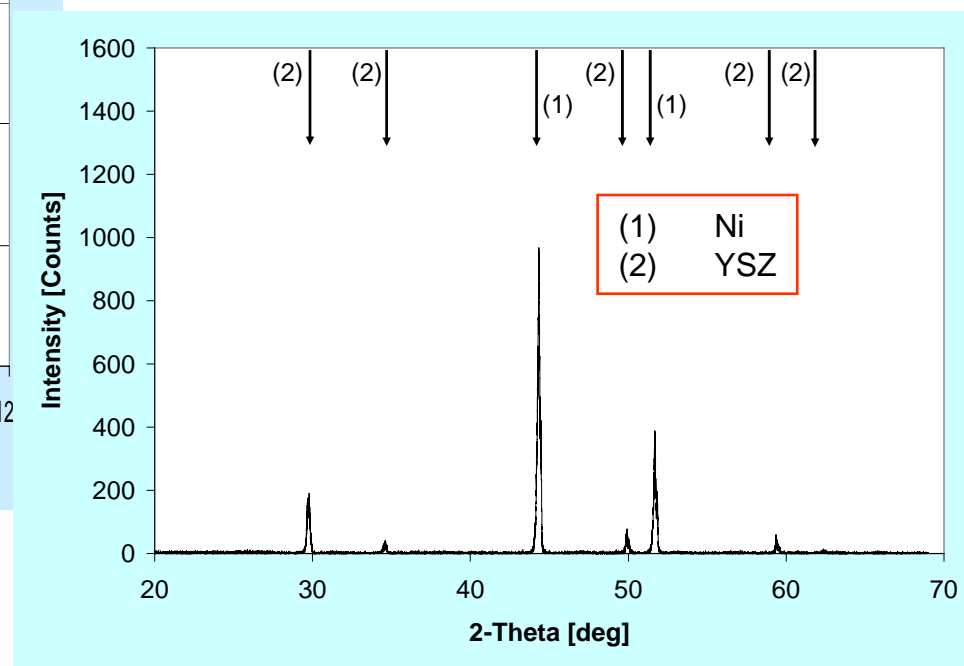
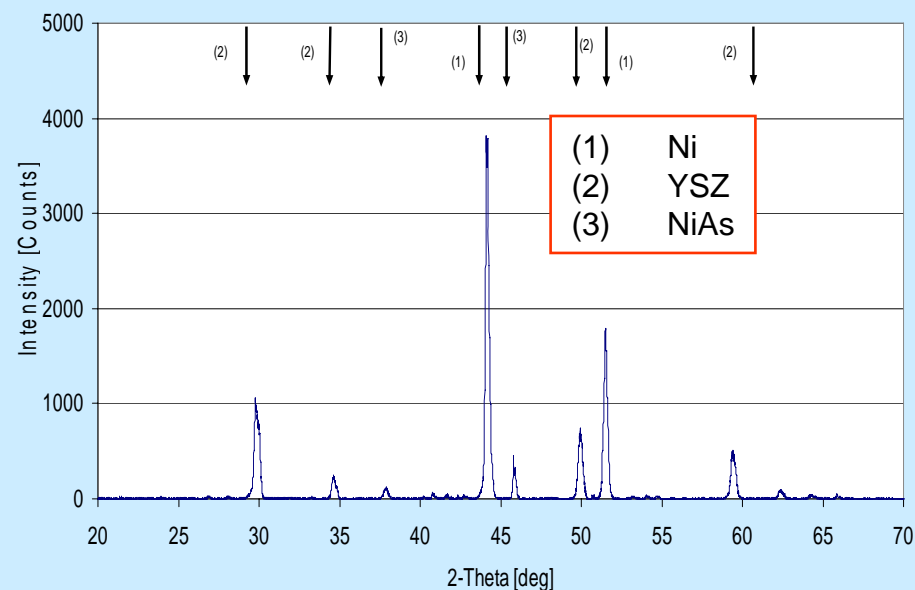
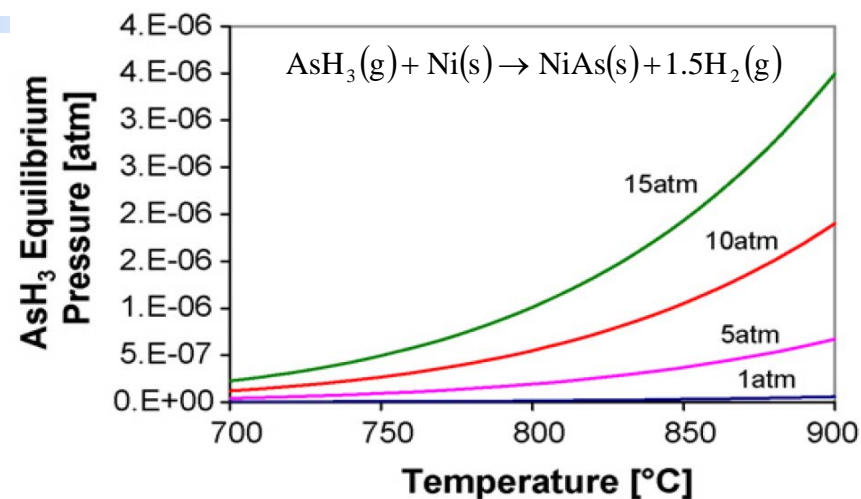
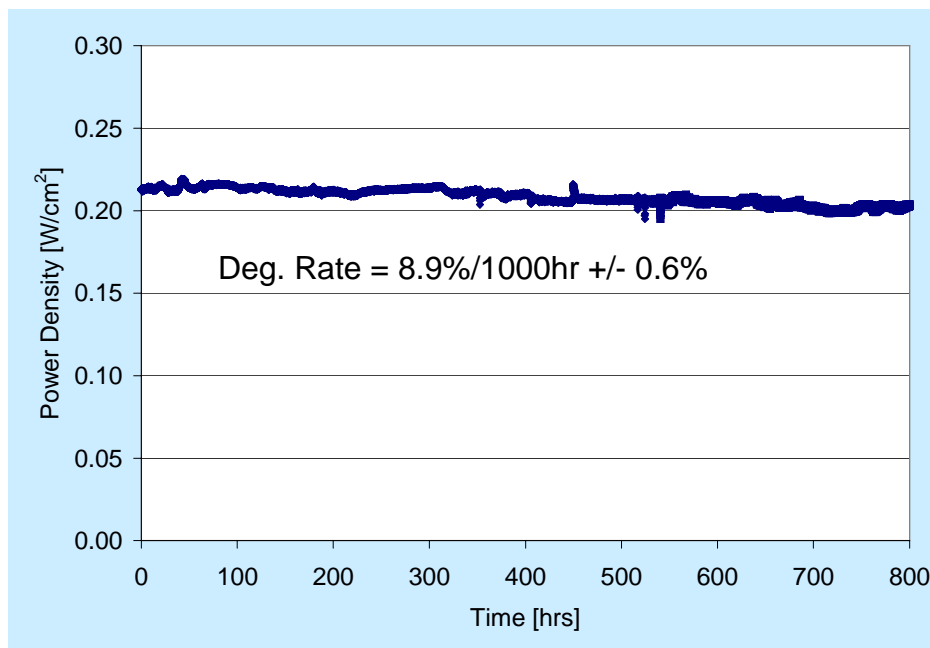


Figure 5. SOFC Power Density Operating at 750 and 800 °C at 0.25 Acm⁻² Over Time with 5 ppm H₂Se.

Results: Arsine Testing



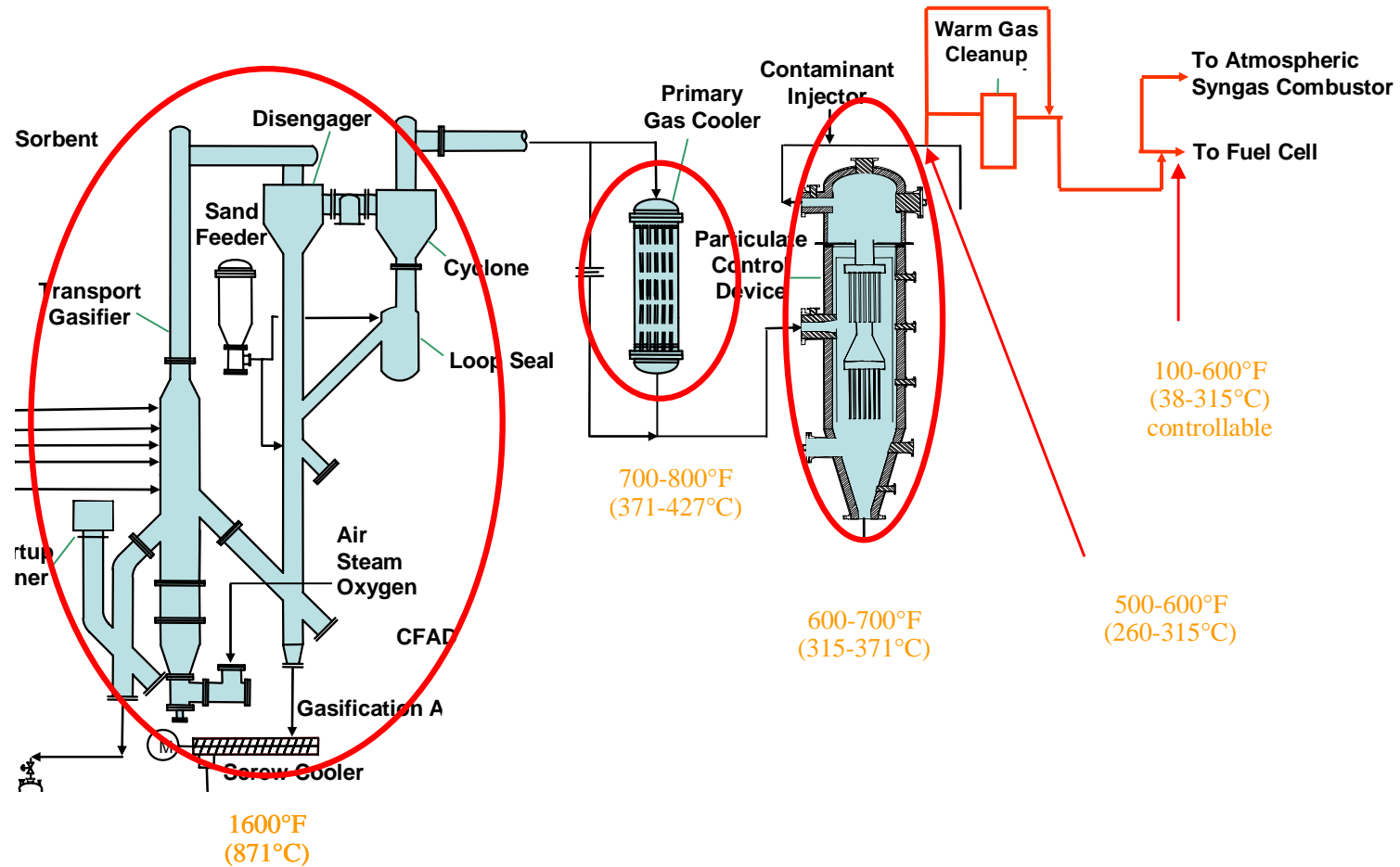
SOFC Power Density and XRD Spectra Operating at 800 °C and 0.25 Acm⁻² Over Time with AsH₃ Concentration of 0.1 ppm.



SOFC Operation on Direct Syngas



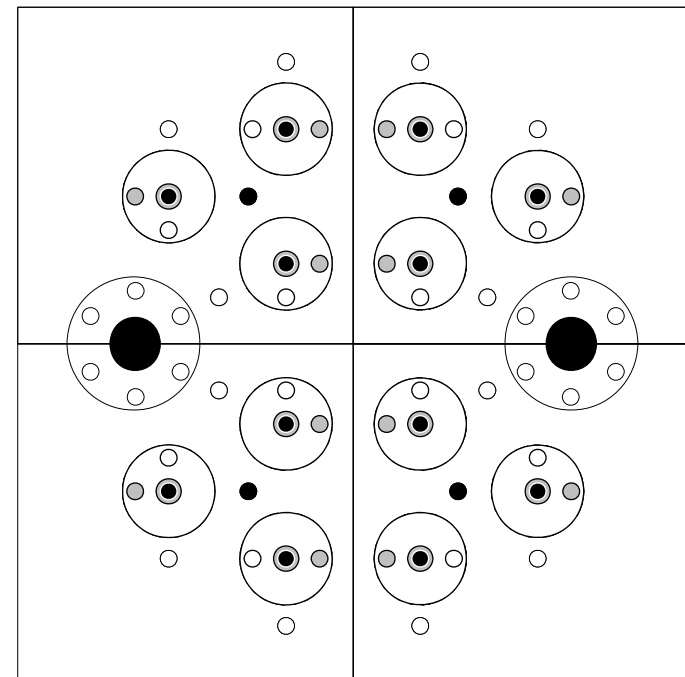
PSDF Process Flow Diagram



Test Rig

Multi-cell Array

- **Permits parallel operation of 12 button cells**
- **Divided into 4 channels of 3 cells each**
- **Improves testing method**
 - Rapid collection of repeat data
 - Reduces systematic experimental error
- **Reduces sources of contamination**
 - Seals
 - Materials
- **Status**
 - Final design completed
 - Rig construction underway
 - Shakedown testing by Oct.
 - Field testing in Jan., 2008



Summary

Contributions to program

- Performance of SECA Phase I units validated
- Effect of trace species on SOFC performance being quantitatively assessed via focused specie evaluation and direct syngas testing
- Obtaining improved measurements of gas phase contaminant concentrations (GC/ICP/MS) in coal gasification derived syngas
- Development of MCA accelerates all SOFC testing, particularly in materials and components areas

